UMBER 1 (FEBRUARY)	
FEATURE ARTICLES	
Crossing the Ultimate Ecological Barrier: Evidence for an 11 000-km-long Nonstop Flight from Alaska to New Zealand and Eastern Australia by Bar- tailed Godwits ROBERT E. GILL JR., THEUNIS PIERSMA, GARY HUFFORD, RENE SERVRANCKX AND ADRIAN RIEGEN	1
Mitochondrial DNA Variation, Species Limits, and Rapid Evolution of Plumage Coloration and Size in the Savannah Sparrow ROBERT M. ZINK, JAMES D. RISING, STEVE MOCKFORD, ANDREW G. HORN, JONATHAN M. WRIGHT, MARTY LEONARD AND M. C. WESTBERG	21
Dietary Specialization on High Protein Seeds by Adult and Nestling Serins Francisco Valera, Richard H. Wagner, Marilo Romero-Pujante, Jose E. Gutiérrez and Pedro J. Rey	29
Habitat-Specific Foraging of Prothonotary Warblers: Deducing Habitat Quality JAMES E. LYONS Are Current Contaminant Concentrations in Eggs and Breeding Female Lesser	41
Scaup of Concern? GLEN A. FOX, MARGARET C. MACCLUSKIE AND RODNEY W. BROOK	50
Geographical Variation of St. Lucia Parrot Flight Vocalizations PATRICK M. KLEEMAN AND JAMES D. GILARDI	62
Breeding Biology of the Thorn-tailed Rayadito (Furnariidae) in South-Temperate Rainforests of Chile JUAN MORENO, SANTIAGO MERINO, RODRIGO A. VÁSQUEZ AND JUAN J. ARMESTO	69
Age-Specific Variation in Apparent Survival Rates of Male Lesser Prairie-Chickens CHRISTIAN A. HAGEN, JAMES C. PITMAN, BRETT K. SANDERCOCK, ROBERT J. ROBEL AND ROGER D. APPLEGATE	78
Gender Identification and Growth of Juvenile Lesser Prairie-Chickens James C. Pitman, Christian A. Hagen, Robert J. Robel, Thomas M. Loughin and Roger D. Applegate	87
Impacts of Housing Developments on Wood Thrush Nesting Success in Hardwood Forest Fragments JUDITH PHILLIPS, ERICA NOL, DAWN BURKE AND WENDY DUNFORD	97
A New Condor (Ciconiiformes, Vulturidae) from the Late Miocene/Early Pliocene Pisco Formation, Peru	
Marcelo Stucchi and Steven D. Emslie A New Fossil Furnariid from the Pleistocene of Uruguay, with Remarks on Nasal Type, Cranial Kinetics, and Relationships of the Extinct Genus Pseudoseisuropsis	107
SANTIAGO CLARAMUNT AND ANDRÉS RINDERKNECHT	114
SHORT COMMUNICATIONS	
West Nile Virus Devastates an American Crow Population CAROLEE CAFFREY, SHAUNA C. R. SMITH AND TIFFANY J. WESTON	128
Influence of Predation on Nest-site Reuse by an Open-cup Nesting Neotropical Passerine Jennifer Nesbitt Styrsky	133
Quantifying Male Wood Thrush Nest-Attendance and its Relationship to Nest Success	13.

Ultraviolet Beak Spots in King and Emperor Penguins
Pierre Jouventin, Pzaul M. Nolan, Jonas Örnborg and F. Stephen

UMBER 1 (FEBRUARY)	
FEATURE ARTICLES	
Crossing the Ultimate Ecological Barrier: Evidence for an 11 000-km-long Nonstop Flight from Alaska to New Zealand and Eastern Australia by Bar- tailed Godwits ROBERT E. GILL JR., THEUNIS PIERSMA, GARY HUFFORD, RENE SERVRANCKX AND ADRIAN RIEGEN	1
Mitochondrial DNA Variation, Species Limits, and Rapid Evolution of Plumage Coloration and Size in the Savannah Sparrow ROBERT M. ZINK, JAMES D. RISING, STEVE MOCKFORD, ANDREW G. HORN, JONATHAN M. WRIGHT, MARTY LEONARD AND M. C. WESTBERG	21
Dietary Specialization on High Protein Seeds by Adult and Nestling Serins Francisco Valera, Richard H. Wagner, Marilo Romero-Pujante, Jose E. Gutiérrez and Pedro J. Rey	29
Habitat-Specific Foraging of Prothonotary Warblers: Deducing Habitat Quality JAMES E. LYONS Are Current Contaminant Concentrations in Eggs and Breeding Female Lesser	41
Scaup of Concern? GLEN A. FOX, MARGARET C. MACCLUSKIE AND RODNEY W. BROOK	50
Geographical Variation of St. Lucia Parrot Flight Vocalizations PATRICK M. KLEEMAN AND JAMES D. GILARDI	62
Breeding Biology of the Thorn-tailed Rayadito (Furnariidae) in South-Temperate Rainforests of Chile JUAN MORENO, SANTIAGO MERINO, RODRIGO A. VÁSQUEZ AND JUAN J. ARMESTO	69
Age-Specific Variation in Apparent Survival Rates of Male Lesser Prairie-Chickens CHRISTIAN A. HAGEN, JAMES C. PITMAN, BRETT K. SANDERCOCK, ROBERT J. ROBEL AND ROGER D. APPLEGATE	78
Gender Identification and Growth of Juvenile Lesser Prairie-Chickens James C. Pitman, Christian A. Hagen, Robert J. Robel, Thomas M. Loughin and Roger D. Applegate	87
Impacts of Housing Developments on Wood Thrush Nesting Success in Hardwood Forest Fragments JUDITH PHILLIPS, ERICA NOL, DAWN BURKE AND WENDY DUNFORD	97
A New Condor (Ciconiiformes, Vulturidae) from the Late Miocene/Early Pliocene Pisco Formation, Peru	
Marcelo Stucchi and Steven D. Emslie A New Fossil Furnariid from the Pleistocene of Uruguay, with Remarks on Nasal Type, Cranial Kinetics, and Relationships of the Extinct Genus Pseudoseisuropsis	107
SANTIAGO CLARAMUNT AND ANDRÉS RINDERKNECHT	114
SHORT COMMUNICATIONS	
West Nile Virus Devastates an American Crow Population CAROLEE CAFFREY, SHAUNA C. R. SMITH AND TIFFANY J. WESTON	128
Influence of Predation on Nest-site Reuse by an Open-cup Nesting Neotropical Passerine Jennifer Nesbitt Styrsky	133
Quantifying Male Wood Thrush Nest-Attendance and its Relationship to Nest Success	13.

Ultraviolet Beak Spots in King and Emperor Penguins
Pierre Jouventin, Pzaul M. Nolan, Jonas Örnborg and F. Stephen

Nocturnal Hypothermia in Seasonally Acclimatized Mountain Chickadees and Juniper Titmice	
SHELDON J. COOPER AND JAMES A. GESSAMAN	151
Evaluation of Allozyme and Microsatellite Variation in Texas and Florida Mottled Ducks	
CHRISTEN L. WILLIAMS, ALAN M. FEDYNICH, DAN B. PENCE AND OLIN E. RHODES JR	155
 Parental Body Condition Does Not Correlate with Offspring Sex Ratio in Cory's Shearwaters M. GENOVART, D. ORO, M. G. FORERO, J. M. IGUAL, J. GONZÁLEZ-SOLÍS, AND 	
X. Ruiz	161
Interior Alaska Joshua H. Schmidt, Eric J. Taylor and Eric A. Rexstad	167
Do Wintering Harlequin Ducks Forage Nocturally at High Latitudes? DANIEL J. RIZZOLO, DANIEL ESLER, DANIEL D. ROBY AND ROBERT L. JARVIS	
Variation in Human Disturbance Differentially Affects Predation Risk Assessment in Western Gulls	
NICOLAAS V. WEBB AND DANIEL T. BLUMSTEIN	178
COMMENTARY	
Redefining the Distributional Boundaries of the Northern and California Spotted Owls: Implications for Conservation R. J. Gutiérrez and George F. Barrowclough	
BOOK REVIEWS	
Shorebirds. An Illustrated Behavioural Ecology, by van de Kam et al. NILS WARNOCK	188
Life Along Land's Edge: Wildlife On The Shores of Roebuck Bay, Broome, by Rogers et al. FALK HUESTTMANN	
Instructions for Authors	190
iumber 2 (May)	
SPECIAL SECTION: MIGRATION AND STOPOVER ECOLOGY	
Ecology and Physiology of En Route Nearctic-Neotropical Migratory Birds: A Call for Collaboration	
Patricia J. Heglund and Susan K. Skagen	193
An East-West Comparison of Migration in North American Wood Warblers JEFFREY F. KELLY AND RICHARD L. HUTTO	
Geography of Spring Landbird Migration through Riparian Habitats in Southwestern North America Susan K. Skagen, Jeffrey F. Kelly, Charles van Riper III, Richard L.	
HUTTO, DEBORAH M. FINCH, DAVID J. KRUEPER, AND CYNTHIA P. MELCHER	
Temporal Patterns in Fall Migrant Communities in Yucatan, Mexico JILL L. Deppe and John T. Rotenberry	228
Stopover Ecology of Autumn Landbird Migrants in the Boise Foothills o Southwestern Idaho JAY D. CARLISLE, GREGORY S. KALTENECKER, AND DAVID L. SWANSON	
Landbird Use of Riparian and Upland Forest Stopover Habitats in an Urban Landscape	1
PAUL G. RODEWALD AND STEPHEN N. MATTHEWS	
Seasonal Changes in Composition of Lipid Stores in Migratory Birds: Causes and Consequences	
BARBARA J. PIERCE AND SCOTT R. McWilliams	269

N

FEATURE ARTICLES

	Estimating Origins of Short-Distance Migrant Songbirds in North America: Contrasting Inferences from Hydrogen Isotope Measurements of Feathers, Claws, and Blood	
	DANIEL F. MAZEROLLE AND KEITH A. HOBSON	280
	Population Size and Trend of Yellow-billed Loons in Northern Alaska Susan L. Earnst, Robert A. Stehn, Robert M. Platte, William W. Larned, and Edward J. Mallek	289
	Design Considerations for Examining Trends in Avian Abundance using Point Counts: Examples from Oak Woodlands KATHRYN L. PURCELL, SYLVIA R. MORI, AND MARY K. CHASE	305
	Environmental Conditions Affect Offspring Sex-Ratio Variation and Adult Survival in Tawny Owls Lajos Sasvári and Isao Nishiumi	321
	Avian Speciation in the Pantepui: The Case of the Roraiman Antbird (<i>Percnostola</i> [Schistocichla] "leucostigma" saturata) MICHAEL J. BRAUN, MORTON L. ISLER, PHYLLIS R. ISLER, JOHN M. BATES, AND	321
	Mark B. Robbins	327
	A New Cypselomorph Bird from the Middle Eocene of Germany and the Early Diversification of Avian Aerial Insectivores	342
	Population Genetic Analysis of Mountain Plover using Mitochondrial DNA Sequence Data	342
	SARA J. OYLER-MCCANCE, JUDY ST. JOHN, FRITZ L. KNOPF, AND TOM W. QUINN	354
	Reproductive Success of Chestnut-collared Longspurs in Native and Exotic Grassland JOHN D. LLOYD AND THOMAS E. MARTIN	363
	Breeding and Overwintering Ecology of Shy Albatrosses in Southern Australia: Year-round Patterns of Colony Attendance and Foraging-Trip Durations APRIL HEDD AND ROSEMARY GALES	375
	Resource Selection by Juvenile Swainson's Thrushes during the Postfledging	
	JENNIFER D. WHITE, THOMAS GARDALI, FRANK R. THOMPSON III, AND JOHN FAABORG	
	Factors Influencing the Nest Predatory Behaviors of Common Ravens in Heronries John P. Kelly, Katherine L. Etienne, and Jennifer E. Roth	402
	Philopatry, Site Tenacity, Mate Fidelity, and Adult Survival in Sabine's Gulls IAIN J. STENHOUSE AND GREGORY J. ROBERTSON	
	Survival of Captive-Reared Puerto Rican Parrots Released in the Caribbean National Forest	
	THOMAS H. WHITE JR., JAIME A. COLLAZO, AND FRANCISCO J. VILELLA	
	Seasonal and Diurnal Variation in Metabolism and Ventilation in House Sparrows JEREMY R. ARENS AND SHELDON J. COOPER	433
SI	HORT COMMUNICATIONS	
	Mandibular Bowing and Mineralization in Brown Pelicans RON A. MEYERS AND RENÉ P. MYERS	
	Transformations at High Latitudes: Why do Red Knots Bring Body Stores to the Breeding Grounds?R. I. GUY MORRISON, NICK C. DAVIDSON, AND THEUNIS PIERSMA	
	Lipid Reserves of Migrant Shorebirds during Spring in Playas of the Southern Great Plains	1
	CRAIG A. DAVIS, LOREN M. SMITH, AND WARREN C. CONWAY	
	The Effect of the 1997–1998 El Niño on Rhinoceros Auklets on Protection Island Washington ULRICH W. WILSON	
		.02

COMMENTARY Disparities Between Results and Conclusions: Do Golden Eagles Warrant Special Concern Based on Migration Counts in the Western United States? Do Golden Eagles Warrant Special Concern Based on Migration Counts in the Western United States? Reply to McCaffery and McIntyre BOOK REVIEWS A Concise History of Ornithology, by Michael Walters The Speciation and Biogeography of Birds, by Ian Newton Curassows and Related Birds, Second Edition, by Jean Delacour and Dean Amadon NUMBER 3 (AUGUST) FEATURE ARTICLES Long-Range Movements and Breeding Dispersal of Prairie Falcons from Southwest Idaho KAREN STEENHOF, MARK R. FULLER, MICHAEL N. KOCHERT, AND Population Divergence Times and Historical Demography in Red Knots and **Dunlins** Multiple Gene Evidence for Parallel Evolution and Retention of Ancestral Morphological States in the Shanks (Charadriiformes: Scolopacidae) Geographic Variation in Mitochondrial DNA Sequences of an Amazonian Nonpasserine: the Black-spotted Barbet Complex JESSICA K. ARMENTA, JASON D. WECKSTEIN, AND DANIEL F. LANE 527 Prevalence Of Pox-Like Lesions and Malaria in Forest Bird Communities on Leeward Mauna Loa Volcano, Hawaii CARTER T. ATKINSON, JULIE K. LEASE, ROBERT J. DUSEK, AND MICHAEL D. Variation in the Stable-Hydrogen Isotope Composition of Northern Goshawk Feathers: Relevance to the Study of Migratory Origins Female Song in European Starlings: Sex Differences, Complexity, and Composition DENITZA PAVLOVA, RIANNE PINXTEN, AND MARCEL EENS 559 Characteristics of the Wing Sounds of Four Hummingbird Species that Breed in The Effects of Age and Sex on the Apparent Survival of Kentish Plovers Breeding in Southern Turkey Brett K. Sandercock, Tamás Székely, and András Kosztolányi 583 Survival of Western Sandpiper Broods on the Yukon-Kuskokwim Delta, Alaska Nest-Site Selection Patterns and the Influence of Vegetation on Nest Survival of

Temporal and Spatial Patterns of Macaw Abundance in the Ecuadorian Amazon JORDAN KARUBIAN, JOSE FABARA, DAVID YUNES, JEFFREY P. JORGENSON,

Mixed-Grass Prairie Passerines

STEPHEN K. DAVIS

	Harvest-Related Edge Effects on Prey Availability and Foraging of Hooded Warblers in a Bottomland Hardwood Forest John C. Kilgo	627
	Nocturnal Foraging Behavior of Wintering Surf Scoters and White-winged Scoters	
	Tyler L. Lewis, Daniel Esler, W. Sean Boyd, and Ramūnus Žydelis Cryptic Dichromatism and Seasonal Color Variation in the Diademed Tanager	637
	PABLO L. TUBARO, DARIO A. LIJTMAER, AND STEPHEN C. LOUGHEED Variation In Egg Size and Laying Date in Thick-billed Murre Populations	648
	Breeding in the Low Arctic and High Arctic J. Mark Hipfner, Anthony J. Gaston, and H. Grant Gilchrist	657
	Blood Metabolite and Corticosterone Levels in Breeding Adult Pied Flycatchers Michael Kern, Wayne Bacon, David Long, and Richard J. Cowie	665
	Effects of Urban Sprawl on Snags and the Abundance and Productivity of Cavity- Nesting Birds CHRISTINA M. BLEWETT AND JOHN M. MARZLUFF	678
	Are Abdominal Profiles Useful to Assess Body Condition of Spring Staging Greater Snow Geese? MATTHIEU FÉRET, JOÉL BÊTY, GILLES GAUTHIER, JEAN-FRANÇOIS GIROUX	
	AND GÉRALD PICARD	694
SH	IORT COMMUNICATIONS	
	Mate and Territory Retention in Yellow-Eyed Penguins ALVIN N. SETIAWAN, MELANIE MASSARO, JOHN T. DARBY, LLOYD S. DAVIS	703
	Effects of Temperature Variability on Egg Mass and Clutch Size in Great Tits Christopher J. Pendlebury and David M. Bryant	710
	Cattle Grazing in a National Forest Greatly Reduces Nesting Success in a Ground-Nesting Sparrow GLENN E. WALSBERG	714
	Using the Risk-Disturbance Hypothesis to Assess the Relative Effects of Human Disturbance and Predation Risk on Foraging American Oystercatchers KIMBERLY A. PETERS AND DAVID L. OTIS	716
D/	OOK REVIEWS	,10
D		
	In search of the Ivory-billed Woodpecker, by Jerome A. Jackson MARTJAN LAMMERTINK	726
	More Than Kin and Less Than Kind: The Evolution of Family Conflict, by Douglas W. Mock SARAH LEGGE	727
	Seabirds: A Natural History, by Anthony J. Gaston	
	W. A. Montevecchi	728
	Relationships Among Body Mass, Fat, Wing Chord, Age, and Sex for 170 Species of Birds Banded at Powdermill Nature Reserve, by Robert S. Mulvihill, Robert C. Leberman, and Adrienne J. Leppold	
	JAY D. CARLISLE	729
Nun	IBER 4 (NOVEMBER)	
F	EATURE ARTICLES	
	The Botteri's Sparrow and Exotic Arizona Grasslands: An Ecological Trap or Habitat Regained?	
	ZACH F. JONES AND CARL E. BOCK	
	Spatial Distribution of Greater Sage-Grouse Nests in Relatively Contiguous Sagebrush Habitats	
	MATTHEW J. HOLLORAN AND STANLEY H. ANDERSON	142
	Increase in Avian Malaria at Upper Elevation in Hawai'i LEONARD A. FREED, REBECCA L. CANN, M. LEE GOFF, WENDY A. KUNTZ, AND GUSTAV R. BODNER	753
		,00

First Documentation of Combinatorial Song Syntax in a Suboscine Passerine Species	765	
Melanin-Based Black Plumage Coloration is Related to Reproductive Investment	765	
in Cardueline Finches Veronika Bókony and András Liker	775	
Creamy-bellied Thrush Defenses Against Shiny Cowbird Brood Parasitism ANDREA A. ASTIE AND JUAN C. REBOREDA	788	
Plumage Convergence in <i>Picoides</i> Woodpeckers Based on a Molecular Phylogeny, with Emphasis on Convergence in Downy and Hairy Woodpeckers		
Seasonal Body Weight Variation in Five Species of Woodpeckers Walter D. Koenig, Eric L. Walters, Jeffrey R. Walters, James S. Kellam, Klaus G. Michalek, and Matthew S. Schrader		
Remigial Molt Patterns in North American Falconiformes as Related to Age, Sex, Breeding Status, and Life-History Strategies	022	
Large-Scale Patterns of Molt Activation in the Flight Feathers of Two Albatross Species		
	835	
Importance of Nest Habitat, Timing, and Study Site Differences	849	
The Relationship Between Habitat Characteristics and Demographic Performance of Northern Spotted Owls in Southern Oregon KATIE M. DUGGER, FRANK WAGNER, ROBERT G. ANTHONY, AND GAIL S.		
OLSON	863	
Songbirds	879	
Simultaneous Multiple Clutches and Female Breeding Success in Mountain Quail	889	
Mallard Duckling Survival in the Great Lakes Region JOHN W. SIMPSON, TINA J. YERKES, BARRY D. SMITH, AND THOMAS D. NUDDS	898	
SHORT COMMUNICATIONS		
Further Evidence for Paraphyly of the Formicariidae (Passeriformes) NATHAN H. RICE	910	
Age-Based Plumage Changes in the Lance-tailed Manakin: A Two-Year Delay in Plumage Maturation	915	
Intraclutch Egg-Size Variation in Magellanic Penguins	921	
DANIEL W. LEGER Melanin-Based Black Plumage Coloration is Related to Reproductive Investment in Cardueline Finches VERONIKA BÓKONY AND ANDRAS LIKER Creamy-bellied Thrush Defenses Against Shiny Cowbird Brood Parasitism ANDREA A. ASTIE AND JUAN C. REBOREDA Plumage Convergence in Picoides Woodpeckers Based on a Molecular Phylogeny, with Emphasis on Convergence in Downy and Hairy Woodpeckers AMY C. Weißel AND WILLIAM S. MOORE Seasonal Body Weight Variation in Five Species of Woodpeckers WALTER D. KOENIG, ERIC L. WALTERS, JEFREY R. WALTERS, JAMES S. KELLAM, KLAUS G. MICHALEK, AND MATTHEW S. SCHRADER Remigial Molt Patterns in North American Falconiformes as Related to Age, Sex, Breeding Status, and Life-History Strategies PETER PYLE Large-Scale Patterns of Molt Activation in the Flight Feathers of Two Albatross Species ANN E. EDWARDS AND SIEVERT ROHWER Nest Site Selection and Nesting Success in Saltmarsh Breeding Sparrows: The Importance of Nest Habitat, Timing, and Study Site Differences CARINA GIERDRUM, CHRIS S. ELPHICK, AND MARGARET RUBEGA The Relationship Between Habitat Characteristics and Demographic Performance of Northern Spotted Owls in Southern Oregon KATIE M. DUGGER, FRANK WAGNER, ROBERT G. ANTHONY, AND GAIL S. OLSON Effects of Savanna Restoration on the Foraging Ecology of Insectivorous Songbirds SARAH C. HARTUNG AND JEFFREY D. BRAWN Simultaneous Multiple Clutches and Female Breeding Success in Mountain Quai JEFFREY L. BECK, KERRY P. REESE, PETER ZAGER, AND PATRICIA E. HEEKIN Mallard Duckling Survival in the Great Lakes Region JOHN W. SIMPSON, TINA J. YERKES, BARRY D. SMITH, AND THOMAS D. NUDDS SHORT COMMUNICATIONS Further Evidence for Paraphyly of the Formicariidae (Passeriformes) NATHAN H. RICE Age-Based Plumage Changes in the Lance-tailed Manakin: A Two-Year Delay in Pulmage Maturation EMILY H. DUVAL Intraclutch Egg-Size Variation in Magellanic Penguins NICCE E. Ra-Fererry, P. DEE BOERSMA, AND GINGER A. REBSTOCK Incubation Length of Dabbling Ducks ALICIA M. WELLS-BERLIN, HA		
Alaska		
Saving our Migrant Birds, by John Faaborg	934	
in Cardueline Finches VERONIKA BÓKONY AND ANDRÁS LIKER Creamy-bellied Thrush Defenses Against Shiny Cowbird Brood Parasitism ANDREA A. ASTIE AND JUAN C. REBOREDA Plumage Convergence in Picoides Woodpeckers Based on a Molecula Phylogeny, with Emphasis on Convergence in Downy and Hair Woodpeckers AMY C. Weißel AND WILLIAM S. MOORE Seasonal Body Weight Variation in Five Species of Woodpeckers WALTER D. KOENIG, ERIC L. WALTERS, JEFFREY R. WALTERS, JAMES S. KELLAM KLAUS G. MICHALEK, AND MATTHEW S. SCHRADER Remigial Molt Patterns in North American Falconiformes as Related to Age, Sex Breeding Status, and Life-History Strategies PETER PYLE Large-Scale Patterns of Molt Activation in the Flight Feathers of Two Albatros Species ANN E. EDWARDS AND SIEVERT ROHWER Nest Site Selection and Nesting Success in Saltmarsh Breeding Sparrows: Th Importance of Nest Habitat, Timing, and Study Site Differences CARINA GIERDRUM, CHRIS S. ELPHICK, AND MARGARET RUBEGA The Relationship Between Habitat Characteristics and Demographic Performanc of Northern Spotted Owls in Southern Oregon KATIE M. DUGGER, FRANK WAGNER, ROBERT G. ANTHONY, AND GAIL S OLSON Effects of Savanna Restoration on the Foraging Ecology of Insectivoror Songbirds SARAH C. HARTUNG AND JEFFREY D. BRAWN Simultaneous Multiple Clutches and Female Breeding Success in Mountain Qua JEFFREY L. BECK, KERRY P. REESE, PETER ZAGER, AND PATRICIA E. HEEKIN Mallard Duckling Survival in the Great Lakes Region JOHN W. SIMPSON, TINA J. YERKES, BARRY D. SMITH, AND THOMAS D. NUDDS ORT COMMUNICATIONS Further Evidence for Paraphyly of the Formicariidae (Passeriformes) NATHAN H. RICE Age-Based Plumage Changes in the Lance-tailed Manakin: A Two-Year Delay: Plumage Maturation EMILY H. DUVAL Intraclutch Egg-Size Variation in Magellanic Penguins NICOLE E. RAFFERTY, P. DEE BOERSMA, AND GINGER A. REBSTOCK Incubation Length of Dabbling Ducks ALICIA M. WELLS-BERLIN, HAROLD H. PRINCE, AND TODD W. ARNOLD Correction of Erroneous Records of Cormorants from Archeological Sites Alaska STORRS L. OLSON DOK RE		
Dan Tallman	937	

Seven Names for the Bellbin Bonta	d:	Co	on	se	rva	ati	on	(je	og	ra	pl	ıy	i	n l	Ho	no	lu	ra	s,	by	1	M	aı	rk	
ARVIND O. PANJABI						. ,																				937
NEWS AND NOTES										,														÷		939
AWARD ANNOUNCEMENTS																	*									948
REVIEWERS FOR VOLUME	10	7																								952
ERRATUM																										953
INDEX TO VOLUME 107																										954

